

## 4904 Grigg's INVENTORY

Item #	Description	Quantity
001	Red Trailer Bldg. with mixed lab pack and bulbs	
002	CES Yard-Numerous Tires in roll-off quantity	25 yds
003	RB 1 in back of facility with approximately 3-yds of plant trash	3 yds
004	BP-25 (Seabreeze Trailer)-End Dump-Empty	
005	BP-25 " " " " "	
006	Poly Drums around perimeter with tap water approximately 200 DF	10,000 gal
007	RB-2 Back of yard ( )	?
008	Goose Neck Trailer BONZ 43214	NA
009	Flat Bed Trailer (Needs boards and paint)	NA
010	V001 Trailer Possible Oily Water from Suncoast	5000 gal
011	Tractor 1003-US. Oil	unknown
012	RB-631 Soil Heel approximately 2 yds	2 yds
013	Totes-1 thru 10 Oily Water	3000 gal
014	Totes 11 thru 14 Spent caustic	4 totes
015	DM- 1 (New Drum of Acetone)	1 dm
016	DM-2 (New Drum of IPA)	1 dm
017	Tote 15 Product-Newpark Drilling QTX-102 (Contains xylene)	1 tote
018	DM-3 thru 5 Diesel ?	3 dm
019	Tote-16 Emulsion Breaker ½ full of Dr. Sam Product of CA	1 tote
020	Tank Farm-Various Sumps and drains-need to jet rod lines	1 day
021	Scrubber 1 plus five more plus bullet tank-unknown qty of spent carbon assume	20 yds
022	Frac 30338 Oily Water from various generators	20K gal
023	Frac 33527 Low Flash Oily Water ?Plaqamine Shipyard	20K gal
024	Tank 6 Oily Water ?Lubrizol E-6 Slop with sulfides	20K gal
025	Tank 3 Used Oil/Oily Water with E-6	20K gal
026	Tank 9 Assumed Empty	
027	Tank 8 Lubrizol E-6	20K gal
028	Tank 5 Lubrizol E-^	20K gal
029	Tank 7 Kinder Morgan Light Ends and water	20K gal
030	Tank 4 Oily Water-Various Generators	20K gal
031	Tank 1 Oily Water-Various Generators	20K gal
032	Tank 2 Oily Water-Various Generators	20K gal
033	New Tank Farm-Sumps and Containments Approx 60 x 60	2 days
034	Old Hydrocarbon Plant Tank 1-Oily Water Various Generators	16K gal
035	" " " Tank 2-Oily Water Various Generators	16K gal
036	" " " Tank ?	16K gal
037	Tank ?-	16K gal
038	Tank ?	16K gal
039	Tank ?	16K gal
040	Tank ?	10K gal
041	Tank ?	10K gal
042	Sump 60 x 60	2 days
043	Pipe lines need cleaning	1 day
044	Old Oil Plant second containment Tank 7 Oily Water	16K gal
045	Old Oil Plant second containment Tank 8 Oily Water	16K gal
046	Old Oil Plant second containment Tank 9 Oily Water	16K gal



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047	Old Oil Plant second containment -60 x 20 with 6" oily water	4K gal
048	Drum 6 Sump Sludge	1 dm
049	Drum 7 Sump Sludge	1 dm
050	Old Oil Plant second containment-Cleaning 60 x 20	1 day
051	PF-1 Oily Water	200 gal
052	Poly Tank 1 Sulfuric Acid 400 gal in 5K tank	400 gal
053	Poly Tank 2 and Tank 3 Oily Water full	10K gal
054	Tote 16 Oily Water ?	300 gal
055	Drum 8 Spent Caustic-Need Overpack	1 dm
056	Drum 9 Sulfuric Acid	1 dm
057	Tote 17 20 gallons of unknown	20 gal
058	Tote 18 Oily Water Full	300 gal
059	Tote 19 Oily Water Full	300 gal
060	Tote 20 Oily Water Full	300 gal
061	Tote 21 Oily Water Full	300 gal
062	Tote 22 Residue	
063	Drum 10 Knock Out Fluid-D003?	1 dm
064	Drum 11 Spent Carbon	1 dm
065	Drum 12 Spent Carbon	1 dm
066	Drum 13 Spent Carbon	1 dm
067	Frac 8969RLM Oily Water	20K gal
068	Frac F215012 Oily Water	20K gal
069	Frac 30335	20K gal
070	Intermodal GST02372759 Misc lab pack about 2 drums or so	
071	Tote 23 Possible Light Ends and Water	300 gal
072	Tote 24 " " " " "	300 gal
073	Tote 25 " " " " "	300 gal
074	Tote 26 " " " " "	300 gal
075	Tote 27 SS Tote Empty	
076	Tote 28 SS Tote Empty	
077	Tote 29 Poly Tote with Steel Frame-Empty	
078	Tank Wash 100 x 60 Clean Pit and Drains	2 days
079	Cut Top Tote TP 1 heel Sludge Full	1 tote
080	Vat and Tank Some with caustic and some with water need to repack	1 day
081	Tote 30 SS Tote Empty	
082	Tote 31 First Flush Water	300 gal
083	Tote 32 First Flush Water	300 gal
084	Tote 33 First Flush Water	300 gal
085	Tote 34 First Flush Water	300 gal
086	Tote 35 Oily Water	300 gal
087	Drum 14 30 gallon unknown	30 gal
088	Dig Out Tray with about 3 yards of sludge	3 yds
089	Retrieval Device	1 each
090	Tote 36 Wash Water-Floor Cleaning Water-Analysis by Generator ?	300 gal
091	Tote 37 " " " " " " " "	300 gal
092	Tote 38 " " " " " " " "	300 gal
093	Tote 39 "	300 gal

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094	Tote 40	"	300 gal
095	Tote 41	"	300 gal
096	Tote 42	"	300 gal
097	Tote 43	"	300 gal
098	Tote 44	"	300 gal
099	Tote 45	"	300 gal
100	Tote 46	"	300 gal
101	Drum 15 Oil and Gear Lube		1 dm
102	Drum 16 Residue Oil		1 dm
103	Drum 17 Residue Oil		1 dm
104	Drum 18 Antifreeze-New-not opened		1 dm
105	Drum 19 Antifreeze-New-Partial		
106	Drum 20 Empty		
107	Tote 47 SS Tote with residue		
108	Tote 48 Kinder Morgan Light Ends		300 gal
109	Tote 49 Kinder Morgan Light Ends		300 gal
110	Boiler Unit with Water Softener		
111	Intermodal 6391530 Full of E-Waste and Fl Bulbs		1 Trailer
112	Trailer 417 (DB8031) 44 Totes Oily Water-BaySystems		13K gal
113	Trailer 244 Empty		
114	Trailer 245 Non-Haz Paint 200 x 5 gal, 4 x TP, 40 x DM		Full
115	Trailer 242 Empty		
116	RB620 Floor Sweep and Debris From Goodman		12 yds
117	ISO 65 Once had Toluene then emptied and filled with oily water		6K gal
118	Trailer 230 Misc. Unknown drums and totes about 30 total units		30 units
119	Trailer 213 Low Flash Alcohol Exempt Waste Water?		5K gal
120	Trailer 222 Non-Code Trailer with sulfidic caustic		5K gal
121	Trailer 416 Oily Water from various generators		5K gal
122	Trailer 211 Box van with 3 transformers and about 60 drums		Full
123	Trailer 205 Empty Trailer with heel		
124	Trailer 246 160 drums of Non-Haz?		Full
125	Trailer 415 Waste Water		5K gal
126	Trailer 206 Non-Haz Water-Foster?		5Kgal
127	Trailer ? Steve's Unknown Possible Suncoast		5K gal
128	Trailer 229 Empty used for Spent Caustic		
129	Trailer 248 About 80 drums GATX Placard 3 and 8		80 drums
130	Trailer 247 Non-Haz Totes from Baysystems about 18 totes		18 totes
131	Trailer 241 Waste From Foster or Ameriplate		5K gal
132	Frac 1002 Oily Water		20K gal
133	Frac 1004 Port Arthur Waste Water H2S Potential		20K gal
134	Frac 1001 Oily Water		20K gal
135	Frac FT506 Oily Water		20K gal
136	Frac 406 Oily Water		20K gal
137	RO-1 City Water for reverse osmosis		?
138	RO-2 City Water for reverse osmosis		?
139	RO-3 Weak Caustic ½ full		?
140	Poly Tank 4 Bio Sludge Texmark		?

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141	Poly Tank 5 Waste Water	?
142	Tote 50 Spent caustic from SIB Processing-Potential H2S	300 gal
143	Tote 51 Ferric Chloride ¼ full	1 tote
144	Drums 21 and 22 Ferric Chloride Full	2 dms
145	Drum 23 Polymer partial	1 dm
146	Drum 24 Sulfuric Acid-Partial	1 dm
147	Drum 25 ferric chloride-partial	1 dm
148	Drum 26 Ferric chloride-full	1 dm
149	Warehouse Tank 8 waste water	10K gal
150	Tank 9 waste water	10K gal
151	Tank 7 waste water	10K gal
152	Tank 5 waste water	10K gal
153	Tank 10 waste water	10K gal
154	Tank 11 Bio-sludge (In House)	10K gal
155	Tank 12 waste water	10K gal
156	Tank 4 waste water	10K gal
157	Tank 6 waste water	10K gal
158	Tank 3 Bio sludge	10K gal
159	Tank 1 waste water	10K gal
160	Lifted Tank TCEQ 108 Waste water	10K gal
161	SIB-Now used for waste water H2S potential	10K gal
162	Clarifier	6K gal
163	Poly Tank PT Sulfuric Acid 2000 capacity with 100 gal	100 gal
164	Poly Tank PT 2 caustic 500 gal capacity with 100 gal	100 gal
165	Lime Tank 4000 gal capacity ¾ full	3K gal
166	Carbon Filter Polishing Tank 1 an 2	
167	City Tote-Peroxide Tote SS Tote	300 gal
168	Outside Scrubber Spent Carbon	
169	Tote 52 and 53 Potable Water	600 gal
170	Tank 3401 Waste water full	?
171	Tote 54 Waste Water	300 gal
172	Tote 55 potable water	300 gal
173	Tote 56 residual water	
174	Plating Waste 12 totes –manifest in office	12 totes
175	Tote 57 diesel 20 gal	20 gal
176	Non-Haz drums from Goodman 50 x 40 gal	50 dm
177	Misc Drums to U.S. Ecology 090064551	16 dm
178	Misc Drums unknown	40 dm
179	Misc Drums unknown	10 DF
180	Spent Carbon 1 box	1 CF
181	Tote 58 residue	
182	Tote 59 Oily Water Heel	
183	Tote 60 Waste Water	300 gal
184	Tote 61 Oily Water Suncoast?	300 gal
185	Tote 62 Oily Water Suncoast?	300 gal
186	Tote 63 Oily Water Suncoast?	300 gal
187	Misc Drums about 70	70 drums

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188	Misc empty drums	50 drums
189	Tote 64 Oily Water Goodman	300 gal
190	Tote 65 Non-Haz Paint	1 tote
191	Tote 66 Non-Haz Paint	1 tote
192	RB 604 Non-Haz Sludge	15 yds
193	Wash Bay 40 x 30 Cleaning	1 day
194	Tote 67 Sodium Hydroxide Dirty from Phoenix Pollution Control	1 tote
195	Tote 68 “	1 tote
196	Drums of Sludge about 100	100 drums
197	Tote 69 TPH Floor Dry	1 tote
198	Tote 70 Oily Water	300 gal
199	Tote 71 Oily Water	300 gal
200	Tote 72 Oily Water	300 gal
201	Tote 73 Oily Water	300 gal
202	Tote 74 Oily Water	300 gal
203	Tote 75 Oily Water	300 gal
204	Tote 76 Oily Water	300 gal
205	Totes 77-80 Oily Water	1200 gal
206	Empty Drums about 20	20 drums
207	Non-Haz Drums 6 each from Quiet Flex	6 drums
208	Misc. Full Drums unknown origin	100 drums
209	Lab Pack @ Lab about 1000 retains=about 5 drums	5 drums
210	Oil Drums with poured up retains about 4 drums	4 drums
211	Lab Pack Top and Bottom Lab	???
212	Frac 30319 Oily Water	20K gal
213	Frac 215005 Oily Water	20K gal
214	Frac 33529 Oily Water	20K gal
215	RB 622 Class I Solids Full	15 yds
216	RB 625 Class I Sludge	15 yds
217	RB 643 Class I Solids	15 yds
218	RB 601 Tank Wash Solids	15 yds
219	Empty Poly Drums	100 DF
220	WBDM1 Sludge in open top no lid	1 dm
221	Tote 81 Oily Water	300 gal
222	Tote 82 Oily Water Residue	
223	Tote 83 Oily Water Residue	
224	Tote 84 Oily Water Residue	
225	WBT1 Waste Water-TCEQ 129	10K gal
226	WB Trench 100 x 40 Wash out	2 days
227	Separator and sump Drains	5 K gal 1 day
228	Neutralization Tank-Waste Water	1000 gal
229	Container 1 Oily Water	2000 gal
230	Sulfuric Acid Drums in Unit 109 2 each	2 dm
231	Tote 85 Unknown contents-Most Likely Oily Water	300 gal
232	Tote 86 Oily Water	300 gal
233	Tote 87 Oily Water	300 gal

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234	Tote 88 Residual Sludge	
235	Tote 89 Oily Water	300 gal
236	Mini Vac ? Class I Solids Qty unknown	
237	Empty Gas Cylinders	13 each
238	N-Dodecyl Mercaptan 55 gal floating in an 85 overpack	1 dm
239	Tote 90 Oily Water	300 gal
240	Tote 91 Possible Caustic	1 tote
241	Tote 92 Possible Caustic	1 tote
242	Tote 93 Possible Caustic	1 tote
243	Tote 94 GSF Water-Assumed from clean out of vacuum truck	300 gal
244	Tote 95 GSF Water-“	300 gal
245	Tote 96 GSF Water-“	300 gal
246	Tote 97 Silver Waste Water from Tenaris	1 tote
247	Empty Metal Drums about 150	150 dm
248	Tote 98 Oily Water	300 gal
249	Tote 99 Oily Water in an Open Tote	300 gal
250	Tote 100 Oily Water	300 gal
251	Tote 101 Oily Water	300 gal
252	Drum Crusher	1 each
253	Drum Cleaning Facility-Cleaning 10 x 10 x 5	1 day
254	Drum Cleaning Area 40 x 30	1 day
255	Tote 102 Residue	
256	RB 3-535 Plant Trash Full	20 yds
257	RB 53301 Proler Scrap Metal Box Couple of crushed drums	
258	RB4-574 Plant Trash 40 yds	40 yds
259	VB 641 Port Arthur Caustic Sludge	15 yds
260	VB 607 Port Arthur Caustic Sludge	15 yds
261	RB 624 Class I Solids	15 yds
262	RM 623 40 yd box-Empty	
263	VB 633 Empty? From Port Arthur	
264	VB 639 Empty? From Port Arthur	
265	RB 614 Residue	
266	RB 621 40 yd box-Empty	
267	VB25141 Dynamic Box Leaking at Welds Possible Phenolic Caustic Sludge	15 yds
268	VB 617 Port Arthur Box unknown qty.	
269	VB2567 Dynamic Box Empty with heel	
270	RB 628 Empty with residue	
271	RB0525010 Class I Solids Unknown customer(s)	15 yds
272	Trailer 408 Low Flash Oily Water	5K gal
273	Trailer 407 Low Flash Oily Water	5K gal
274	First Flush Waste Water	20K gal
275	Trailer 257 Empty?	
276	Trailer 233 Empty?	
277	Trailer 258 Centrifuge Oil	5K gal
278	Product Storage Area w/ Sulfuric and HCl	7 totes 40 dms
279	Trailer 414 Oily Water	5K gal

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280	Sample Point 5	200 gal
281	Parking Lot Sump Needs Cleaning	5K gal 1 day
282	Trailer 217 Empty has hole in roof has lift gate about 32 foot	
283	RB606 40 yd box empty	
284	VB618 Unknown from Port Arthur	15 yds
285	Trailer 418 Corrosive Liquids in drums about 70	70 dms
286	VB 640 Unknown from Port Arthur-Badly corroded box. Must Repack	15 yds 1 day
287	VB 632 Unknown from Port Arthur	15 yds
288	Misc. Empty Drums and Totes	50 each
289	Spent Carbon	2 BA
290	Trailer 266 Empty? Used for Port Arthur	
291	Trailer 216 Empty? Used for Port Arthur	
292	Air Mover 105 with Heel	
293	Trailer Heels in Totes	3 TP
294	Blue Trailer from U.S. Oil-Full	5K gal
295	Warehouse-Unused Product in bags on pallets	12 pallet
296	Spent Carbon	10 ba
297	Misc. Drums	20 dm
298	SIB Retains about 55 gal Qty	1 dm
299	Out Side Lab More Retains uncertain as to how much	
300	Outside Sludge Tank	2 yds
301	Clark's Office -Lab Pack unknown Qty.	